Public Notice City of Georgetown

A public hearing will be held by the City of Georgetown at City Hall on May 31, 2011 at 6:00 p.m. for the purpose of obtaining written or oral comments regarding the proposed use of Municipal Aid and Local Government Economic Assistance program funds for the upcoming fiscal year. These adjustments are used for street improvements.

Proposed April 22, 2011

Municipal Aid Fund

Project Description Cos Traffic Control Maintenance and Operations					
	MUTCD compliance Plan Development				\$30,000
	Regulatory and Warning Traffic Sign Upgrade Phase I				\$89,000
	Railroad Crossing Traffic Marking Upgrades				\$6,000
Sidewalk Progra	m				
	GIS Mapping / Database Software				\$2,200
	Sidewalk Inventory and Condition Assessment		Total Project Cost = \$30,000		\$5,000
	(Split funding w/ Engineer Professional Services)				
Streets and Brid	ges				
	Pavement Management Software Annual Maintenance License				\$2,800
	Delaplain Road resurfacing from Barkley Lane to US62				\$166,000
	Wellington Way mill and resurfacing from Lee Drive to Seminole Trail				\$27,500
	Lemons Mill Road Bridge Rehabilitation Analysis, Design, and CA				\$10,000
	Lemons Mill Road Bridge Rehabilitation Construction				\$16,500
		Total Project Costs Proposed Funding MAP		\$355,000 \$355,000	
	Local Government Economic Assistance Fund			runung MAI	333,000
Project Description		Quantity	Unit Price		Cost
Traffic Calming	Program				
	Speed Hump Flashing Traffic Control	2	\$5,000		\$10,000
	Signage	4	\$1,625		\$6,500
				Total Project Costs	\$16,500
				Proposed Funding LGEA	\$16,500
				202.1	,-50

Interested persons and organizations in Georgetown are invited to the public hearing to submit written or oral comments on the proposed uses of local Government Economic Assistance funds as they relate to the City's entire budget

Any person(s) who cannot submit written comments or attend the public meeting but wish to submit comments should call City Hall at 502-863-9800 so that the city can make arrangements to secure their comments